Full Service	e Histolo	gy						
Paraffin		-						
Tissue Process	sing 1-4	1-4 cassettes: \$24 total			Para	Paraffin infiltration using tissue processing machine:		
	5-15	5-15 cassettes: \$4.8/cassette			Dehydration w/70%,95%, & 100% reagent alcohol			
	>15	>15 cassettes:			Clearing w/Xylene, and Wax infiltration w/Paraffin			
	Initi	Initial 15 \$4/cassette			*protocols customizable upon request			
	Add	itional >1	5 \$3.6/cassette					
Embedding	\$3/	\$3/block			Embedding of processed tissue sample into paraffin block			
Sectioning		\$4.60/1 st section				Sectioning and mounting section on slide; unstained		
		\$0.90/additional section on the same slid						
	Min	Minimum charge \$16.80/block						
Staining		H&E: \$6/slide, 10 slide minimum			H & E stained sections on slide			
		Special Stain: \$7.20/slide, 10 slide minimu			um (from a preexisting paraffin block)			
Frozen Sectio								
Embedding	\$6/sampl	nimum	n En		mbedding in OCT medium			
Sectioning	\$6.70/1 st	section				Sectioning and mounting section on slide; unstained		
	\$1.70/additional section on the same slide				(from pre-existing cryoembedded tissue; hard tissue decalcified)			
Sectioning	\$9/ 1 st section				Sectioning w/cryofilm holds tissue together as it is sectioned for			
[w/Cryofilm]		4/additional section on the same slide			better quality sections; good for nondecalcified hard tissues.			
[,,]	+ ,					Film will be glued to slide and sections ready for staining.		
Staining	H&E: \$7.20/slide, 10 slide minimum				Stained sections on slide			
0	Special Stain: \$10.80/slide, 10 slide minimum				(from pre-existing cryoembedded tissue)			
Staining		H&E: \$9.60/slide, 10 slide minimum						
[Sections w/C	rvofilm]					U 7		
Plastics	, ,	•	,					
Sectioning	\$6.70/1	\$6.70/1 st section				Sectioning and mounting section on slide; unstained		
-	\$1.70/a	\$1.70/additional section on the same slide				(from a pre-existing plastic block)		
Staining	67.20/2	7 20/clida 10 clida minimum				Trichrome stained section on slide		
Staining	\$7.20/5	7.20/slide, 10 slide minimum			(from a pre-existing plastic block) Manual processing to infiltrate bone w/plastic forming			
Processing, Er	nhadding	ding, \$120/mouse bone sample						
Sectioning, &	-					reagents; Embedding into plastic block, Sectioning, and		
Sectioning, &	Stanning				Masson's Trichrome Staining			
Slide scanning	τ				20x			
Self-Servic	-		5114C 101 10X, 95.075		20/			
		•	Crucatat Diastics	Microt				
*Available for Paraffin Microtome, Cryostat, Plastics MicroBasic equipment training\$50On								
Basic equipment training					-time required training for all new self-service users; training is each piece of equipment			
Cryofilm training			\$25	\$75 per e				
Cryostat + cryofilm training				cuts own soctions (Misrotomo & Cryostat)				
Sectioning Imaging (Eclipse 90i microscope)					cuts own sections (Microtome & Cryostat)			
			\$7.20/hour					
D	rnnometry	/	4		0	1 :	nining allower for all new years	
Bone Histomo	phometry					One-time training charge for all new users		
Training		offuers	\$50		1100			
Training Analysis using	Bioquant	oftware	\$50 \$6/hour		Use	r does o	own analysis	
Training Analysis using Consumables	Bioquant	oftware	\$6/hour				own analysis	
Training Analysis using	Bioquant	oftware			Use	d for hiខ្ល	gher quality frozen sections, especially for non-	
Training Analysis using Consumables	Bioquant	oftware	\$6/hour		Use deca	d for hiខ្ alcified	own analysis	